The claims which have not been amended are presented as follows.

- 1 1. (previously presented) In a World Wide Web (Web)
- 2 communication network with user access via a plurality of
- 3 data processor controlled interactive receiving Web display
- 4 stations for displaying, in a standard display interface
- 5 format, received hypertext Web documents of at least one
- 6 display page containing text and images accessible from
- 7 sources on the Web and hyperlinks to other Web documents, a
- 8 system for selectively customizing the display interface
- 9 format of Web documents bookmarked at a receiving display
- 10 station comprising:
- 11 means for bookmarking a received Web document;
- means for predetermining at least one display interface
- 13 format alternate to said standard display interface format
- 14 for bookmarked Web documents;
- 15 a document folder associated with each alternate
- 16 display interface format, said document folder providing
- 17 each Web document put into said folder with a set of
- 18 predetermined characteristics and values defining said
- 19 alternate display interface format;
- 20 means, responsive to said bookmarking means, for
- 21 enabling a user to put a bookmarked Web document into a
- 22 document folder associated with an alternate display
- 23 interface format; and
- 24 means for displaying bookmarked documents in said
- 25 document folder in said alternate display interface format.

- 1 2. (previously presented) The Web system of claim 1 further
- 2 including:
- 3 means for further bookmarking a hyperlink in a
- 4 bookmarked Web document in a document folder associated with
- 5 an alternate display interface format; and
- 6 means, responsive to said means for further
- 7 bookmarking, for putting the Web document accessed through
- 8 further bookmarked hyperlink into the document folder
- 9 associated with said alternate display interface format,
- 10 wherein said further bookmarked Web document may also be
- 11 displayed in said same alternate display interface format.
- 1 3. (previously presented) The Web system of claim 1 further
- 2 comprising:
- 3 Web browsing means at said receiving display station
- 4 including:
- 5 said means for bookmarking a received Web document;
- 6 said means for predetermining at least one display
- 7 interface format alternate to said standard display
- 8 interface format for bookmarked Web documents:
- 9 said document folder associated with each alternate
- 10 display interface format;
- said means for enabling a user to put a bookmarked Web
- 12 document into a document folder associated with an alternate
- 13 display interface format; and
- 14 said means for displaying bookmarked documents in said
- 15 document folder in said alternate display interface format.

- 1 4. (previously presented) The Web system of claim 3 wherein
- 2 said browsing means further comprise:
- 3 means for further bookmarking a hyperlink in a
- 4 bookmarked Web document in a document folder associated with
- 5 an alternate display interface format; and
- 6 means, responsive to said means for further
- 7 bookmarking, for putting the Web document accessed through
- 8 further bookmarked hyperlink into the document folder
- 9 associated with said alternate display interface format,
- 10 wherein said further bookmarked Web document may also be
- 11 displayed in said same alternate display interface format.
- 1 5. (previously presented) The Web system of claim 1 wherein
- 2 said means for predetermining provides a plurality of said
- 3 alternate display interface formats; and
- 4 further including a document folder associated with
- 5 each of said alternate display interface formats.
- 1 6. (original) The Web system of claim 5 wherein said means
- 2 for enabling a user to put a bookmarked Web document into a
- 3 document folder permits the user to put the bookmarked
- 4 document into a plurality of folders respectfully associated
- 5 with a plurality of alternate display interface formats.
- 1 7. (original) The Web system of claim 5 wherein said means
- 2 for displaying simultaneously displays said plurality of Web
- 3 documents having said alternate formats in respective
- 4 separate windows.

- 1 8. (previously presented) In a World Wide Web (Web)
- 2 communication network with user access via a plurality of
- 3 data processor controlled interactive receiving Web display
- 4 stations for displaying, in a standard display interface
- 5 format, received hypertext Web documents of at least one
- 6 display page containing text and images accessible from
- 7 sources on the Web and hyperlinks to other Web documents, a
- 8 method for selectively customizing the display interface
- 9 format of Web documents bookmarked at a receiving display
- 10 station comprising:
- 11 bookmarking a received Web document;
- 12 predetermining at least one display interface format
- 13 alternate to said standard display interface format for
- 14 bookmarked Web documents:
- 15 providing a document folder associated with each
- 16 alternate display interface format, said document folder
- 17 providing each Web document put into said folder with a set
- 18 of predetermined characteristics and values defining said
- 19 alternate display interface format;
- 20 enabling a user to put a bookmarked Web document into a
- 21 document folder associated with an alternate display
- 22 interface format; and
- 23 displaying bookmarked documents in said document folder
- 24 in said alternate display interface format.

- 1 9. (previously presented) The method of claim 8 further
- 2 including the steps of:
- further, bookmarking a hyperlink in a bookmarked Web
- 4 document in a document folder associated with an alternate
- 5 display interface format; and
- 6 putting the Web document accessed through further
- 7 bookmarked hyperlink into the document folder associated
- 8 with said alternate display interface format, wherein said
- 9 further bookmarked Web document may also be displayed in
- 10 said same alternate display interface format.

1	10. (original) The method of claim 8 further comprising:
2	a Web browsing process at said receiving display
3	station including said steps of:
4	bookmarking a received Web document;
5	predetermining at least one display interface
6	format alternate to said standard display interface
7	format for bookmarked Web documents;
8	providing a document folder associated with each
9	alternate display interface format;
10	enabling a user to put a bookmarked Web document
11	into a document folder associated with an alternate
12	display interface format; and
13	displaying bookmarked documents in said document
14	folder in said alternate display interface format.
1	11. (previously presented) The Web method of claim 10
2	wherein said Web browsing process further comprises said
3	steps of:
4	further bookmarking a hyperlink in a bookmarked Web
5	document in a document folder associated with an alternate
6	display interface format; and
7	putting the Web document accessed through said further
8	bookmarked hyperlink into the document folder associated
9	with said alternate display interface format, wherein said
10	further bookmarked Web document may also be displayed in
11	said same alternate display interface format.

- 1 12. (original) The method of claim 8 wherein said step of
- 2 predetermining provides a plurality of said alternate
- 3 display interface formats; and
- 4 said step of providing respectively provides a document
- 5 folder associated with each of said alternate display
- 6 interface formats.
- 1 13. (previously presented) The method of claim 12 wherein
- 2 said step of enabling a user to put a bookmarked Web
- 3 document into a document folder permits the user to put the
- 4 bookmarked document into a plurality of folders respectfully
- 5 associated with a plurality of alternate display interface
- 6 formats.
- 1 14. (previously presented) The method of claim 12 wherein
- 2 said step of displaying simultaneously displays said
- 3 plurality of Web documents having said alternate formats in
- 4 respective separate windows.

14-20. (cancelled)

- 1 21. (new) A computer readable medium having stored thereon,
- 2 a computer program for selectively customizing the display
- 3 interface format of Web documents bookmarked at a receiving
- 4 display station in a World Wide Web (Web) communication
- 5 network with user access via a plurality of data processor
- 6 controlled interactive receiving Web display stations for
- 7 displaying, in a standard display interface format, received
- 8 hypertext Web documents of at least one display page
- 9 containing text and images accessible from sources on the
- 10 Web and hyperlinks to other Web documents, wherein the
- 11 computer program when executed on a computer causes the
- 12 computer to:
- bookmark a received Web document;
- 14 predetermine at least one display interface format
- 15 alternate to said standard display interface format for
- 16 bookmarked Web documents;
- 17 provide a document folder associated with each
- 18 alternate display interface format, said document folder
- 19 providing each Web document put into said folder with a set
- 20 of predetermined characteristics and values defining said
- 21 alternate display interface format;
- 22 enable a user to put a bookmarked Web document into a
- 23 document folder associated with an alternate display
- 24 interface format; and
- 25 display bookmarked documents in said document folder in
- 26 said alternate display interface format.

- 1 22. (new) The computer readable medium of claim 21, wherein
- 2 said computer program when executed causes the computer to:
- 3 further bookmark a hyperlink in a bookmarked Web
- 4 document in a document folder associated with an alternate
- 5 display interface format; and
- 6 put the Web document accessed through further
- 7 bookmarked hyperlink into the document folder associated
- 8 with said alternate display interface format, wherein said
- 9 further bookmarked Web document may also be displayed in
- 10 said same alternate display interface format.

1 23. (new) The computer readable medium of claim 21 wherein 2 said stored computer program includes a Web browser program 3 at said receiving display station, wherein said browser 4 program when executed causes the computer to: 5 bookmark a received Web document; 6 predetermine at least one display interface format 7 alternate to said standard display interface format for 8 bookmarked Web documents: 9 provide a document folder associated with each 10 alternate display interface format; 11 enable a user to put a bookmarked Web document 12 into a document folder associated with an alternate 13 display interface format; and 14 display bookmarked documents in said document 15 folder in said alternate display interface format. 1 24. (new) The computer readable medium of claim 23 wherein 2 said Web browser program when executed causes the computer 3 to: 4 further bookmark a hyperlink in a bookmarked Web 5 document in a document folder associated with an alternate 6 display interface format; and 7 put the Web document accessed through said further 8 bookmarked hyperlink into the document folder associated 9 with said alternate display interface format, wherein said 10 further bookmarked Web document may also be displayed in 11 said same alternate display interface format.

- 1 25. (new) The computer readable medium of claim 21 wherein
- 2 the computer program when executed:
- 3 provides a plurality of said alternate display
- 4 interface formats; and
- 5 provides a document folder associated with each of said
- 6 respective alternate display interface formats.
  - 26. (new) The computer readable medium of claim 25 wherein the computer program when executed
- 1 simultaneously displays said plurality of Web documents
- 2 having said alternate formats in respective separate
- 3 windows.